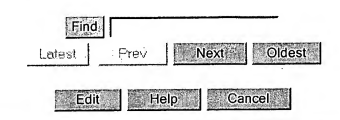
Searches for User *imarx* **(Count = 18465)**

Queries 18416 through 18465.



S#	Updi	Database	Query	Time	Comment
S18465	U	USPT	(5231017 .pn.) and (distill\$6)	2008-01-23	
				10:51:43	19
S18464	<u>U</u>	USPT	distill\$6	2008-01-23	
				10:51:36	
S18463	<u>U</u>	USPT	(5231017).pn.	2008-01-23	
				10:51:25	
<u>S18462</u>	<u>U</u>	USPT	5231017	2008-01-23	
				10:51:15	
<u>S18461</u>	<u>U</u>	USPT	(ethanol or beer same simultaneous\$6)		
			same (mash or stillage)	08:26:03	
S18460	<u>U</u>	USPT	(ethanol or beer) same	2008-01-23	
			(simultaneous\$6)	08:25:42	
S18459	<u>U</u>	USPT	simultaneous\$6	2008-01-23	
			(08:25:33	
<u>S18458</u>	<u>U</u>	USPT	(co-ferment\$7) same (ethanol or beer)	08:22:38	
010457		LICOT	(as former at 47) and (athanal or hoor)	2008-01-23	
S18457	<u>U</u>	USPT	(co-ferment\$7) and (ethanol or beer)	08:22:27	
C10456		LICOT	so forment#7	2008-01-23	
S18456	<u>U</u>	USPT	co-ferment\$7	08:22:10	
C104EE	U	USPT	(mash or stillage) and (ethanol or beer		
S18455	U	USPT	same co-product\$6)	08:11:23	/ All
S18454	U	USPT	(ethanol or beer) same (co-product\$6)		
310434	<u>U</u>	USFI	(ethanor or beer) sume (co production)	08:11:01	
S18453	U	USPT	(ethanol or beer) and (co-product\$6)	2008-01-23	
310733	<u> </u>	031 1	(certainer or beer) and (ee productive)	08:10:48	
S18452	Ų	USPT	co-product\$6	2008-01-23	0.74
1 210 132	. <u> </u>	33	- Francosta	08:10:37	
S18451	U	USPT	(5106634).pn.	2008-01-23	
	. =		, , , , ,	08:00:10	
<u>S18450</u>	<u>U</u>	USPT	5106634	2008-01-23	

i					
ı					08:00:01
١	<u>S18449</u>	<u>U</u>	USPT	6616953	2008-01-23 07:58:11
١	<u>S18448</u>	<u>U</u>	USPT	mash or stillage	2008-01-23
	S18447	<u>U</u>	USPT	5503750 or 5316782	07:48:24 2008-01-23
ı					07:31:07
ı	<u>S18446</u>	<u>U</u>	USPT	(cyclodextrin glucosyl transferase) and (ethanol or beer)	2008-01-23 07:26:32
	<u>S18445</u>	<u>U</u>	USPT	ethanol or beer	2008-01-23
	<u>S18444</u>	<u>U</u>	USPT	cyclodextrin glucosyl transferase	07:26:22 2008-01-23
ı					07:25:51
ı	S18443	<u>U</u>	USOC	(ethanol and caroten\$8) and	2008-01-23
1				(ferment\$7)	07:21:14
ı	S18442	U	USOC	ferment\$7	2008-01-23
ı		_			07:20:59
	S18441	U	USOC	(ethanol and caroten\$8) and	2008-01-23
ı				(stream\$3)	07:19:21
1	S18440	<u>U</u>	USOC	stream\$3	2008-01-23
				•	07:19:15
	<u>S18439</u>	<u>U</u>	USOC	(ethanol and caroten\$8) and (stillage)	2008-01-23 07:18:40
	C1 0 4 2 0	1.1	HCOC	stillago	2008-01-23
	<u>S18438</u>	<u>U</u>	USOC	stillage	07:18:29
	C10427		USOC	distil\$8	2008-01-23
	<u>S18437</u>	<u>U</u>	USUC	uisuipo	07:17:56
1	C10426		USOC	dstil\$8	2008-01-23
	<u>S18436</u>	<u>U</u>	0300	αστιφο	07:17:45
	C1042E	1.1	USOC	(ethanol and caroten\$8) and (mash)	2008-01-23
	<u>S18435</u>	<u>U</u>	USOC	(ethalioi and caroteriso) and (mash)	07:16:16
	C10424		LICOC	madh	2008-01-23
	<u>S18434</u>	<u>U</u>	USOC	mash	07:16:01
	C10422		LICOC	(ethanol and caroten\$8) and (yeast or	2008-01-23
	<u>S18433</u>	<u>U</u>	USOC	saccharomyces or zymomonas)	07:13:16
	C4 0 4 2 2		LICOC	·	2008-01-23
	<u>S18432</u>	<u>U</u>	USOC	yeast or saccharomyces or zymomonas	07:13:10
	S18431	<u>U</u>	USOC	(ethanol) and (caroten\$8)	2008-01-23
	310731	<u>U</u>	0000	(certainor) and (carocompo)	07:12:30
Н	S18430	<u>U</u>	USOC	caroten\$8	2008-01-23
	210730	<u> </u>		<u>.</u>	07:12:23
	S18429	<u>U</u>	USOC	ethanol	2008-01-23
	210125	<u> </u>			07:12:12
	<u>S18428</u>	U	USPT	ethanol	2008-01-23
	210450	<u>U</u>	0011	Calano	

<u>S18427</u>	<u>U</u>	USPT	(mash and ethanol same carot\$7 or glycerol or lactic or lactat\$ and distil\$9	07:12:01 2008-01-22) 14:49:30
<u>S18426</u>	<u>U</u>	USPT	and (stream) stream	2008-01-22 14:49:24
<u>S18425</u>	<u>U</u>	USPT	(mash and ethanol same carot\$7 or glycerol or lactic or lactat\$) and (distil\$9)	2008-01-22 14:49:07
<u>S18424</u>	<u>U</u>	USPT	distil\$9	2008-01-22 14:48:48
<u>S18423</u>	<u>U</u>	USPT	(mash) and (ethanol same carot\$7 or glycerol or lactic or lactat\$)	2008-01-22 14:48:21
<u>S18422</u>	<u>U</u>	USPT	(ethanol) same (carot\$7 or glycerol or lactic or lactat\$)	2008-01-22 14:48:09
<u>S18421</u>	<u>U</u>	USPT	carot\$7 or glycerol or lactic or lactat\$	2008-01-22 14:47:36
<u>S18420</u>	<u>U</u>	USPT	mash	2008-01-22 14:47:06
<u>S18419</u>	<u>U</u>	USPT	ethanol	2008-01-22 14:46:57
<u>S18418</u>	<u>U</u>	USPT	5231017	2008-01-22 14:24:42
<u>S18417</u>	<u>U</u>	USPT	7244597	2008-01-22 14:14:08
<u>S18416</u>	<u>U</u>	USPT,USOC	(collagen same ferment\$6) same (monomer\$5)	2008-01-22 13:40:23

